SPECIFICATION AMENDMENTS:

Please replace the paragraph beginning at page 1, line 11, after the heading

"BACKGROUND ART" with the following amended paragraph.

-- Pipes in vehicles which are exposed outside of the vehicle body such as fuel lines and

pneumatic or hydraulic lines for breaks brakes are made from sufficiently strong metal tubes for

locations which are exposed to flying gravel or the like during driving, and are made from plastic

tubes in other locations. Furthermore, metallic tubes and plastic tubes are connected together by

fitting the end of the plastic tube onto the end of the metal tube (for example, refer to Japanese

Patent Publication 2673418). --

The following amended paragraphs were amended in the preliminary amendment filed on

October 6, 2005. Please replace the three paragraphs beginning at page 2, line 16, after the

heading "DISCLOSURE OF THE INVENTION" with the following three paragraphs. The

following amended paragraphs were also amended in the preliminary amendment filed on

October 6, 2005.

-- With the pipe connecting structure of the present invention, a bead is provided to

protrude from the outside surface of the end of a plastic coated metal tube obtained by coating

the outside of a bare metal pipe with a nonconductive plastic film, and the plastic film only at the

tip of [this bead] the bead(s) is removed so that the circumferential surface surfaced of the bare

metal pipe is exposed, and by exposing a seal member is arranged at a position nearer to the

leading edge of the conductive plastic tube than the exposed region, and this exposed region is

made to contact the inside surface of a conductive tube, thus connecting the plastic coated metal

tube and the conductive plastic tube.

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-- With another pipe connecting structure of the present invention, bead(s) are provided to

protrude from the outer surface of the end of a plastic coated metal tube obtained by coating the

outside of a bare metal pipe with a nonconductive plastic film, the plastic film is removed only

from the tip of the beads to expose the circumferential surface of the bare metal pipe, the

exposed portion is made to contact the inner surface of a conductive tube, by fusing to each other

the conductive plastic tube and the plastic coated metal tube together at a position nearer to the

<u>leading edge of the</u> conductive plastic tube than the exposed region, thus connecting the plastic

coated metal tube and the conductive tube together.

-- With the present inventions, a bare metal pipe can be exposed by removing the plastic

film on a bead which is formed on a plastic coated metal tube so that both tubes can be electrically connected simply by fitting a conductive plastic tube over the plastic coated metal

tube where the bare metal pipe is exposed, and therefore electrically connecting both tubes is

extremely simple. In addition, a seal member can be provided along a length of the coated metal

pipe adjacent the exposed metal. --